	Ref #	Hits	Search Text
1	S1	535	455/445.ccls. and power
2	S2	14 /	455/445.ccls. and ((minimum least) near4 power)
3	S3	8	455/445.ccls. and ((minimum least) near4 power same routing)
4	S4	6	(("5787346") or ("6246872") or ("20040198379")).PN.
5	S5	827	455/574.ccls.
6	s7	1374	455/445.ccls.
7	S8	4	S7 and concentric -
8	S9	629	shortest adj2 path adj2 algorithm
9 ·	S10	7	S9 and concentric
10	S11	29	HCB and routing
11	S12	1	(HCB adj2 model) and routing
12	S13	1	concentric and (shortest adj4 routing)
13	S14	634	455/343.1.ccls.
14	S15	419	455/343.1.ccls. and power

	Ref #	Hits	Search Text
15	S16	1087	455/343.1-343.6.ccls.
16	S17	279435	(bandwidth power energy) near4 (saving efficiency reduction)
17	S18	378	S16 and S17
18	S20	378	S16 and S17
19	S22	2	"20040229622"
20	S23 .	16	S16 and S17 and routing
21	S24	0	S18 and atim
22	S25	1	S18 and tim
23	S26	2	"5850592".pn.
24	S27	2	"6304745".pn.
25	S28	377	370/311.ccls.
26	S29	1833	370/338.ccls.
27	s30	928	370/338.ccls. and power
28	s31 -	90	370/338.ccls. and (power adj2 savings)

	Ref #	Hits	Search Text
29	s32	90 .	370/338.ccls. and (power adj2 saving\$1)
30	s33	5	370/338.ccls. and concentric
31	S34	2	"20040229622"
32	S35	2	"20040229622"
33	s36	573	((power energy) near4 (efficiency reduction reducing reduce\$1 saving save\$1)) and concentric and routing
34	s37	275	S36 and @rlad<"20030922"
35	S38	28	((power energy) near4 (efficiency reduction reducing reduce\$1 saving save\$1)) same concentric and routing
36	S39	2355	((power energy) near4 (efficiency reduction reducing reduce\$1 saving save\$1)) same concentric
37	S40	1507	((power energy) near2 (efficiency reduction reducing reduce\$1 saving save\$1)) same concentric
38	S41	98	S40 and @rlad<"20030922"
39	S42	17	((power energy) near2 (efficiency reduction reducing reduce\$1 saving save\$1)) same concentric and routing
40	S43	498483	((power energy) near2 (efficiency reduction reducing reduce\$1 saving save\$1))
41	S44	0	"455"/\$.ccls
42	S45	0	"455"/\$.ccls

	Ref #	Hits	Search Text
43	S46	100380	"455"/\$.ccls.
44	S47	37103	"709"/\$.ccls.
45	S48	85350	"370"/\$.ccls.
46	S49	210525	S46 or S47 or S48
47	S50	13649	S49 and S43
48	S51	29	S50 and(concentric adj2 circle\$1)
49	S52	2	"20040229622"
50	S53	1825	370/216
51	S54	754	370/216.ccls.
52	S55	400	370/311.ccls.
53	S56	2	S54 and S55
54	S57	79	455/445.ccls. and ((power energy) near2 (saving conserv\$5 reduc\$3))
55	S58	17	370/216.ccls. and ((power energy) near2 (saving conserv\$5 reduc\$3))
56	S59	6	370/236.ccls. and ((power energy) near2 (saving conserv\$5 reduc\$3))

	Ref #	Hits	Search Text
57	s60	64	((concentric ring) and (power energy) and (minimiz\$3 conserv\$5 reduc\$3) and (routing)).clm.
58 ,	S61	43	((concentric ring circular) and (power energy) and (minimiz\$3 conserv\$5 reduc\$3) and (routing) and (optimum shortest least) and source and destination).clm.
59	S62	1	("20040157642").PN.
60	S63	14	455/456.3.ccls. and 455/566.ccls.

	DBs
57	US-PGPUB
58	US-PGPUB
59	US-PGPUB; USPAT
60	US-PGPUB; USPAT; USOCR